

Observation and attribution of temperature trends near the stratopause from HALOE

by

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Key Points:

- HALOE temperature profiles span the stratopause region and indicate a near-global cooling of the order of -0.5 K/decade for 1993-2005.
- Trends for HALOE temperature and CH₄ are significant only in the southern hemisphere.
- The southern hemisphere T(p) trend agrees with that of the combined radiative forcings from CO₂, H₂O, and ozone.

20 **Abstract.** This study considers time series of temperature versus pressure, $T(p)$, from the
21 Halogen Occultation Experiment (HALOE) across the stratopause region, where the effects of
22 radiative forcings from the greenhouse gases (CO_2 and H_2O) and from ozone are most
23 pronounced. Trend analyses are from 1993-2005 for HALOE $T(p)$ values at seven levels from
24 3.0 to 0.3 hPa with a vertical resolution of about 4 km and for eight latitude zones from 65°S to
25 65°N . The HALOE trends at 2.0 hPa are of the order of -1.0 K/decade across the tropics and
26 subtropics, but then become smaller (-0.5 K/decade) at the middle latitudes. The near-global
27 HALOE trend profile has a minimum cooling rate of -0.2 K/decade at 1.0 hPa, although it is
28 more negative in the southern hemisphere and slightly positive in the northern hemisphere. The
29 combined radiative forcings from CO_2 , H_2O , and ozone are from -0.4 to -0.6 K/decade for 1993-
30 2005 and are hemispherically symmetric. HALOE temperature trend and total radiative cooling
31 profiles differ from those reported from observations and calculations for 1980-2000, mainly
32 because the ozone trends changed from clearly negative in the 1980s through mid-1990s to
33 slightly positive during the time of HALOE. Trends for the tracer, HALOE methane (CH_4),
34 increase from 2 to 4 %/decade from 50 hPa to 10 hPa, indicating an acceleration of the
35 Brewer/Dobson circulation. Analyses of time series of CH_4 across the stratopause reveal more
36 variability in the northern hemisphere, where wave dissipation likely contributes to the heating.

1. Introduction

A focus for chemistry climate model studies is how quickly is stratospheric ozone recovering and what is the effect on temperature trends (e.g., Garcia et al., 2007; Langematz et al., 2003; Maycock et al., 2018; Ramaswamy et al., 2001; Stolarski et al., 2010). Shine et al. (2003) reported on model-simulated temperature trends in the stratopause region for 1980-2000, due to the changes in ozone and in the greenhouse gases (GHG) or mainly in CO₂. Figure 1 shows the total, area-weighted model temperature trend profile plus the separate contributions from ozone, GHG, and H₂O, as adopted from Shine et al. (2003, their Figure 5). Trends in ozone mixing ratio at 3 hPa and at 1 hPa are negative by about 7 to 4 %/decade, respectively, due to increases in ozone depleting substances (ODS) during that period (Randel & Wu, 1999). Those decreases in ozone add to the cooling trend rather than heating the stratopause region. Figure 1 also shows a cooling contribution of about -0.2 K/decade from H₂O that had been increasing at the rate of ~1 %/year (Rosenlof et al., 2001).

Observed stratospheric temperature trends agree reasonably with the model-simulated total trend profile in Figure 1 (e.g., see Seidel et al., 2016, their Figure 16). The observations are from merged series of operational satellite radiance data and retrieved temperatures from stratospheric sounding unit (SSU) and microwave sounding unit (MSU) sensors (e.g., Randel et al., 2009; Zou & Qian, 2016). Seidel et al. (2016) found significant temperature trends of -0.7 to -1.2 K/decade from 40°S to 40°N, respectively, from SSU channel 3 radiances (or SSU3 centered at 43 km in altitude) for 1979-1994. Synthetic combinations of zonal-averaged radiances from several SSU channels extended the temperature record across the stratopause (Nash & Saunders, 2015).

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60 The Advanced Microwave Sounding Unit-A (AMSU-A) sensor began measurements in 1998,
61 although the top channel of AMSU-A (or channel 14 centered at 42 km) was not operational
62 until 2001. Since channel 14 does not extend as high as that of SSU3, Zou & Qian (2016)
63 matched the SSU and AMSU measurements in terms of temperature according to the vertical
64 weighting functions for their radiances and obtained a reliable long-term climate data record
65 (CDR). Their analogous SSU3-like temperature trends are smaller for the longer time span of
66 1979-2015 or about -0.7 K/decade ($2\sigma = \pm 0.08$) across the same latitude range (see Figure 9 of
67 Zou & Qian, 2016). Seidel et al. (2016) reported that the trends from MSU for 1995-2013 and
68 the trends from the merged SSU/AMSU record for 1995-2005 were smaller and not significant,
69 as the ODS and their effects on ozone were decreasing.

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71 Randel et al. (2016) analyzed merged temperature time series from SSU/AMSU and compared
72 them with Microwave Limb Sounder (MLS) for 2004 and onward and with the Sounding of the
73 Atmosphere using Broadband Emission Radiometry (SABER) satellite observations for 2002
74 and onward. They integrated the higher vertical resolution profiles of MLS and SABER, so that
75 they were approximately consistent with the lower resolution, weighting functions of SSU and
76 AMSU-A. Then they applied a regression model to the merged time series from their equivalent
77 SSU3 channel and found global linear trends that decreased by -0.89 K/decade for 1979-1997,
78 but then slowed to -0.28 K/decade for 1998-2015. They also interpreted their trend changes to
79 the significant loss of upper stratospheric ozone in the earlier period as compared to slightly
80 increasing ozone values in the latter period. McLandress et al. (2015) merged SSU and AMSU

data records and reported that their temperature trends agreed with those from MLS for 2004-2012. Yet, the present-day, merged CDRs do not extend to and above the stratopause for completely resolving the changing effects from the primary forcing agents of the GHG, the ODS, solar uv-flux, and planetary-scale wave forcings and are not optimal for detailed comparisons with model results (e.g., Checa-Garcia et al., 2018; Aquila et al., 2016).

2. Objectives

This study focuses on analyses of temperature time series for the uppermost stratosphere and lowermost mesosphere, as obtained with the single, Halogen Occultation Experiment (HALOE) satellite instrument that operated from late 1991 through November 2005 (Russell et al., 1993) or at a time when the effects of ODS on ozone were leveling off. HALOE temperature versus pressure or T(p) profiles are from its version 19 (v19) algorithm, as described in Thompson & Gordley (2009) and as validated in Remsberg et al. (2002). HALOE retrieved T(p) is from transmission measurements versus scan angle (or altitude) from its 2.8- μm CO₂ channel. However, since there are slight inaccuracies for the HALOE forward model of CO₂ transmission in the middle stratosphere, there is a merger of the HALOE-retrieved temperatures with the NOAA Climate Prediction Center (CPC) temperature profiles supplied to the HALOE Project during the mission life of its Upper Atmosphere Research Satellite (UARS). Remsberg & Deaver (2005) reported one instance of a discontinuity in the HALOE T(p) time series near May 2001. Figure 2 is an update of their data series at the 5-hPa level and centered at 22.5°N; the oscillatory curve is a fit to those data. The straight-line fit is just the constant plus trend term, and the trend is unrealistically large (-3.7 K/decade). However, the final, merged HALOE/CPC

T(p) profiles are entirely based on transmission measurements from the HALOE CO₂ channel beginning at about 2 hPa (~43 km) (Thompson & Gordley, 2009). They extend upward through the entire mesosphere, and their time series show no discontinuities. The forward model for the HALOE T(p) algorithm also accounts for annual changes of atmospheric CO₂ with a 4-yr lag to account for its slow net ascent from the troposphere to the middle stratosphere. In addition, Gordley et al. (2009) reported that there are no detectable false trends due to instrumental effects for the HALOE radiometer channels for CO₂, ozone, and H₂O.

HALOE T(p) has a vertical resolution of about 4 km or comparable with the profiles from MLS and SABER. The HALOE temperature time series bracket the time of transition from SSU to AMSU-A, and when ODS were leveling off and starting to decline. Proper comparisons of T(p) from SSU and AMSU-A with the HALOE results require that the HALOE profiles be convolved with the lower vertical resolution weighting functions of those operational temperature sounders. But, the weighting functions for SSU3 and AMSU (channel 14) extend well below the 3-hPa level, such that only qualitative comparisons are achievable. The present study focuses only on the trends of T(p) from HALOE in the uppermost stratosphere and lower mesosphere.

Remsberg (2008a, Figure 16) analyzed HALOE temperatures from 1991-2005 and found significant cooling trends at 1 to 2 hPa of the order of -0.5 to -1.0 K/decade. For that early study, he simply fit a periodic 11-yr term to the data, rather than considering a proxy solar cycle term, and he noted that his 11-yr term for the middle latitudes was not exactly in-phase with the solar flux proxy—perhaps due to dynamical effects. Another concern with his initial study is that the

11-yr and linear trend terms are collinear and alias to each other. The updated analyses herein make use of time series of the Lyman- α flux as the proxy term for the 11-yr solar cycle forcing plus a multivariate ENSO index (or MEI) term for the multiple linear regression (MLR) modeling. There are also perturbations from the June 1991 eruption of Mt. Pinatubo that affect the temperature time series of both HALOE and SSU3/AMSU (e.g., Lee & Smith, 2003; Zou & Qian, 2016). Those atmospheric effects extend several years in the operational temperature record because the SSU3 measurements have contributions that extend into the middle stratosphere. For this reason, Randel et al. (2016) excluded two years of data following the 1991 eruption for their analyses of SSU3. Volcanic influences are not apparent in HALOE T(p) time series near the stratopause after 1992.

Section 3 describes briefly the present regression modeling of HALOE T(p) from January 1993 to November 2005 and does not include a proxy volcanic term. Although the HALOE algorithm provides temperature profiles for the upper stratosphere and mesosphere that are well sampled and in hydrostatic balance, the MLR trend analyses herein are limited to seven, discrete pressure altitudes from 3.0 to 0.3 hPa and across eight different latitude zones to give a set of 56 separate time series. In addition to the analyzed trends, Section 3 reports on the responses of temperature to variations of the solar flux and compares them with results from SABER. Section 4 shows analyzed HALOE temperature trends across the stratopause and as a function of latitude.

Merged SSU3/AMSU data for the time span of HALOE are also fit using the same regression model for purposes of their qualitative comparison; absolute temperatures from SSU3/AMSU are comparable to HALOE values from just below the 3-hPa level (near 40 km). As expected, the near-global T(p) trends from HALOE are not as negative as the model-simulated trends for

1980-2000 of Shine et al. (2003) because the changes in ozone were slowing to near zero in the upper stratosphere. Section 5 reports on the associated trends for ozone and water vapor from the HALOE data. Near-global estimates of their radiative effects are added to those of CO₂ from Shine et al. (2003) to give an estimate of total forcing for comparison with the observed hemispheric and global HALOE T(p) trend profiles. Section 6 considers HALOE methane (CH₄) as a tracer for evaluating whether dynamical activity might be affecting the T(p) trends. Section 7 summarizes the findings about the trends in T(p) and their attribution across the stratopause from the HALOE data.

3. Analysis approach

HALOE v19 T(p) profiles are grouped into six, separate 15°-wide latitude bins (centered from 37.5°S to 37.5°N) plus two 20°-wide bins centered at 55° latitude to obtain time series of zonal-average estimates of T(p) and at seven levels from 3.0 to 0.3 hPa. The wider bins at 55° provide for adequate seasonal sampling in the latter years of the HALOE mission. As in Remsberg (2008a), the separate sunset (SS) and sunrise (SR) points in a time series are according to the dates when the tangent layer of those HALOE occultation events occur in a given latitude zone. Each data point within the zone is a “bin-average” of at least five profiles (usually many more). The separate SS and SR time series undergo an initial MLR fitting. Then there is an adjustment of the SS and SR data points by one-half the difference of the means of their separate series. To first order, this approach accounts for the “short-period noise” of the diurnal effects from a series of alternating, SS and SR crossings of the latitude zone. Figure 3 shows the 13-yr average distribution of those mean SS minus SR differences. They have vertical wavelengths and phase

changes as a function of latitude and pressure-altitude that are analogous to those for the diurnal and/or semi-diurnal temperature tides (e.g., Andrews et al., 1987).

The two example time series of SS and SR points are in Figure 4 for the $22.5 \pm 7.5^\circ\text{S}$ latitude bin at the 0.5-hPa and 2-hPa levels, and they are fitted using MLR methods. Note that the scaling of the ordinate reverses for 0.5 hPa versus for 2.0 hPa to aid with visualizing the seasonal temperature cycling both above and below the stratopause. Terms for the MLR model are periodic annual (AO), semi-annual (SAO), and 853-day (~ 28 -mo) or quasi-biennial (QBO-like) cycles. Remsberg (2008a) also included a 640-day (~ 21 -mo), sub-biennial term that represents the difference frequency between the AO and QBO terms; that term has only small amplitude in the uppermost stratosphere and lower mesosphere and is not included here. The regression model also includes a normalized, Lyman- α (Lya) solar flux proxy term, a term to represent ENSO forcings based on the MEI proxy series, and a linear (Lin) trend term; details of the application of the two proxy terms to temperature and H₂O throughout the mesosphere are in Remsberg et al. (2018). The normalized Lyman- α data have an 81-day smoothing applied to them, to minimize the effect of flux variations from the 27-day solar rotation cycle. The HALOE time series data are not de-seasonalized; instead, the model fit gives realistic estimates of uncertainty by considering all terms at the same time. The grouping of HALOE profiles into 15° or 20° -wide latitude bins provides adequate fittings for the seasonal as well as the longer-period and proxy terms. Each model term also contains an adjustment for autocorrelation effects at lag-1 (AR1) by the two-step approach of Cochrane & Orcutt (1949).

The MLR analyses begin in January 1993, even though Figure 4 shows HALOE data points from late 1991 onward. Terms of the regression model constitute the oscillating curve, and they are at bottom left. The straight line is just the sum of the constant and linear trend terms, as in Figure 2. Note that the amplitudes and interactions of the SAO and AO terms differ somewhat between 0.5 to 2 hPa; HALOE resolves them. Amplitudes of the QBO-like terms are only of order 1 K or less and occur mainly at subtropical latitudes. Forcings from ENSO are not very significant either, in agreement with findings from the regression analyses of Seidel et al. (2016). Figure 5 is the MLR analysis residuals from the fit at the 2-hPa level of Figure 4. There is no indication of a volcanic perturbation early in 1993 in Figure 5, nor any remaining, periodic structures.

Table 1 (at top) contains numerical results from HALOE at 2 hPa for each of the latitude zones. Temperature responses to the max-minus-min, Lyman-alpha (Lya) flux are in terms of degrees K. Those responses are mostly positive or in-phase, as expected from photochemical modeling studies (e.g., Marsh et al., 2007). Confidence intervals (CI in %) indicate the degree to which Lya terms are present in the data. Responses are significant and of order 0.7 to 1.0 K across the tropics and in the southern subtropics. They are near zero to slightly negative and not significant at high latitudes. The analyzed HALOE T(p) response values agree with those from SABER at 50 km, which are of the order of 1 K in the tropics and then changing to zero or negative near 40° latitude (Huang et al., 2016, their Figure A1).

The HALOE trend terms in Table 1 have units of K/decade, and they are essentially orthogonal to the solar flux terms. There is a significant cooling of the order of -1.0 K/decade at low

latitudes, which is about twice that from SABER data for the later period of 2002-2012 (Huang et al., 2014, their Figure 2). Note that both data analyses are for time spans, when major volcanic eruptions and their possible forcing effects should not be a concern. The temperature trend differences between HALOE and SABER indicate the effect of changing ODS forcings on ozone. ODS was leveling off during the HALOE period, such that most of the observed total atmospheric cooling ought to be due to the steadily increasing CO₂. The SABER T(p) trends are for the following decade, when ODS was in decline and ozone was starting to increase at middle latitudes (see also Figure 2 of Huang et al., 2014).

4. T(p) trends from HALOE and from SSU3

Figure 6 shows the distribution of temperature trends from HALOE along with estimates of their uncertainty (CI values in %). The HALOE trends at 2.0 hPa are those given in Table 1; they are significant and vary smoothly with latitude. The trends at 3.0 hPa also vary smoothly and are even more negative (-1.5 K/decade). It is likely that they carry a negative bias due to the merging of the HALOE and CPC profiles at lower altitudes (see Figure 2). On the other hand, there is a clear hemispheric asymmetry in the T(p) trends at 1.0 and 0.7 hPa, where values are negative and significant in the subtropics of the SH but not the NH (zero to slightly positive). No similar asymmetry is present in the trend pattern from the SABER data (Huang et al., 2014). Such differences imply that the forcings from ODS, GHG, and/or from the effects of wave activity are not the same for the two hemispheres during the time of HALOE.

Figures 7 and 8 provide a qualitative check on the HALOE temperature trends in the upper stratosphere for 1993-2005. Figure 7 is an analysis of the merged SSU3 time series for the 15°-wide latitude bin centered at 22°S and based on zonal-averages of its gridded data obtained from the NOAA/STAR Website. Note that the SSU temperatures already include adjustments to account for changes in atmospheric CO₂ and in the CO₂ gas cell content over time (Wang et al., 2012). Merged SSU3 data also include adjustments for time-of-day differences of the observations from successive satellite sensors, and they have a time tag of 1200 LT (Zou & Qian, 2016). The mean of the SSU3 temperature time series at 22°S is 248.9 K or colder by about 10 K compared to the mean of the HALOE time series at 2.0 hPa (Figure 4). The primary reason for the difference is that the measured radiances for SSU3 and for AMSU-A channel 14 extend lower in the stratosphere.

Numerical results from SSU3 with latitude are also in Table 1 (at bottom). Their T(p) responses to the max-minus-min solar flux proxy are about 0.5 K and significant, and their trends at the lower latitudes are between -0.2 and -0.5 K/decade. SSU3 has lower vertical resolution, and its mean temperature values vary from 244 K to 249 K from high to low latitudes; those values are also cooler by about 4 K than the ones from HALOE at 3.0 hPa. Nevertheless, 2.5 hPa is set as the pressure altitude of the analyzed SSU3 temperature trends, based on an estimate of their combined contribution functions. Clearly, a disadvantage of T(p) time series from the current operational sounders is that they do not resolve changes in the trends across the stratopause.

Figure 8 compares the trends from Table 1 for SSU3 and HALOE. Note that the trends from both are not as significant at the higher latitudes, where the seasonal amplitudes are large. Analyzed trends for SSU3 at 22°S carry an uncertainty (the tiny vertical bar) of only about ± 0.05 K/decade (2σ), which is similar to the error estimates of Zou and Qian (2016, their Figure 9) after taking averages of the SSU3 data over six adjacent 2.5° latitude bins as done here. On the other hand, the similar error estimates for the HALOE trends are really an underestimate because they do not account for the fact that the HALOE time series points only approximate a true zonal mean, particularly at the higher latitudes in winter when the zonal variations are large. For instance, the two separate HALOE curves in Figure 8 are for its trends based on averages of more than five profiles versus more than seven profiles for each given bin. In addition, the HALOE profiles do not always sample each latitude bin uniformly. Thus, the trend differences between those two HALOE curves are a better measure of their $T(p)$ uncertainties.

Figure 9 shows the two hemispheric, HALOE temperature trend profiles from 0.3 to 3.0 hPa. They are the result of applying an area-weighting calculation to the separate $T(p)$ trends across their four latitudes zones and then normalizing them by the area of the hemisphere, where the area north of a line of latitude is defined as

$$A = 2 \pi R^2 (1 - \sin(\text{lat})) \quad (1)$$

and R is Earth's radius. As an example, the normalized area of the zone between 15° and 30° is 0.241. Horizontal bars denote the range of the trends within each hemisphere for a level. The southern hemisphere trend profile is negative and significant, while the northern hemisphere

trends are effectively zero across the stratopause. The next two sections consider whether any of the forcings are also different for the two hemispheres.

The near-global HALOE trend profile in Figure 9 is simply an average across both hemispheres, and it is clearly different from the calculated total temperature trend profile adopted from Shine et al. (2003). HALOE T(p) shows a minimal cooling of -0.2 K/decade at 1 hPa, as opposed to the maximum radiative response of Figure 1 for GHG and for ozone when ODS was increasing in 1980-2000. These differences agree qualitatively with the conclusion of Aquila et al. (2016) that changing from a negative to a slightly positive ozone trend is the primary radiative forcing agent for the corresponding changes in global temperature trends from 1979-1997 to 2000-2011.

Figure 9 also includes the area-weighted, global trend from SSU3 (-0.3 K/decade) for 1993-2005, and it compares most closely with the HALOE trend at 1.5 hPa. The trend from SSU3 is smaller than the trends of -0.7 to -0.8 K/decade of Zou & Qian (2013) and of -0.5 to -0.6 K/decade of Randel et al. (2016) for their longer time spans of 1979-2015. However, it is identical to the value of Randel et al. (2016) for their shorter period of 1998-2015. Further, it is likely that the near-global HALOE T(p) trend in Figure 9 at 3 hPa has a negative bias and is not representative; analyzed trends at 3 hPa are omitted from here on.

5. Estimates of trend attribution using HALOE data

Remsberg (2008b) reported on ozone trends from HALOE that are near zero in the upper stratosphere, although he employed a simple 11-yr sinusoid rather than a solar flux proxy time series to account for concurrent solar forcing effects. He also showed that there was little change in his MLR ozone trends, when he considered a time series proxy for the ODS rather than a linear trend in his ozone modeling. That insensitivity to the exact nature of the ODS trends is because they are small during 1993-2005. Figure 10 shows updated ozone analysis results, based on the current latitude bins and regression model terms (including the proxy Lya solar term) for 1993-2005. The ozone trends in Figure 10 are slightly positive near the stratopause across the low and middle latitudes. However, there is no clear hemispheric asymmetry for the trends, presumably because ozone is under photochemical control at that altitude. Regions of dark shading show that the ozone trends in the middle stratosphere are negative and significant at the 95% confidence interval (CI), most notably at middle latitudes of the southern hemisphere. The reduced significance of the trends in the northern hemisphere indicate effects of wintertime mixing just below the region of transition from photochemical to dynamical control for the stratospheric ozone distribution (Leovy et al. 1985).

One can be more confident that the ozone trends in Figure 10 are representative by examining the distribution in Figure 11 of the associated MLR responses of the ozone time series to the maximum minus minimum solar flux forcing during those years. That ozone response distribution extends through most of the stratosphere. It is of order 2 to 3% and highly significant in the middle to upper stratosphere at middle latitudes. Figure 12 is the average response profile across 30°S to 30°N latitude, along with a representative model profile of the response to the solar cycle uv-flux variations at 5°N from Brasseur (1993).

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321 Radiative effects from CO₂ comprise almost all of the GHG forcings, and CO₂ had an average
322 growth rate of 1.5 ppmv/yr in the 1990s compared with only slightly larger values in the 1980s
323 and the early 2000s (WMO, 2011). Trends in the secondary radiative forcing agent H₂O were
324 near zero in the lowermost mesosphere at this time (not shown, but see Remsberg et al., 2018;
325 Nedoluha et al., 2017; Scherer et al., 2008), such that there is little to no H₂O cooling
326 contributing to the analyzed HALOE T(p) trend profile.

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328 Attribution of radiative heating/cooling to GHG, ozone, and H₂O is in following manner. There
329 are adjustments made to the fixed dynamical heating (FDH) calculations of Shine et al. (2003),
330 according to the HALOE gas trends for 1993-2005. First, the HALOE GHG (CO₂) cooling
331 profile is set the same as that from Shine et al. On the other hand, the ozone trends from
332 HALOE are much smaller than those from the Stratospheric Aerosol and Gas Experiment
333 (SAGE) of Randel & Wu (1999) used by Shine et al. (2003). Thus, the ozone heating rates for
334 the HALOE period are from a scaling of the ozone heating rate profile of Shine et al. (2003) by
335 the ratio of the HALOE and SAGE average ozone trend profiles for their respective time spans.
336 Further, the SAGE ozone distributions of Randel and Wu (1999) extend from about 60°S to
337 60°N, which is nearly the same latitude range as the ozone trends from the HALOE data.
338 Similarly, the heating rate profile for H₂O has a scaling by the ratio of HALOE H₂O trend
339 distribution to the constant H₂O profile of 1 %/decade considered in Shine et al. (2003). Table 2
340 contains the near-global, trend profile estimates for ozone and H₂O from Shine et al. (2003)
341 along with the ones analyzed here from the HALOE data. Finally, the scaled, area-weighted

heating rate profiles for HALOE are in Table 3, keeping in mind that the HALOE ozone and H₂O heating profiles are not quite global (lacking the area poleward of 65° latitude or by 10% of total area). Table 3 also has the HALOE total heating rate profile—a sum of ones for the GHG, ozone, and H₂O.

Figure 13 compares that estimated near-global, total heating rate profile (+ signs) with the analyzed HALOE temperature trend profile from Figure 9 (asterisks), and their overall values agree closely. The separate gas contributions to the HALOE heating/cooling rates are also in Figure 13; compare them with those for 1980-2000 shown in Figure 1, as adopted from Shine et al. (2003). The primary difference for the temperature trends comes from the changes in ozone over that time span. The HALOE temperature trends are also similar to the modeled effects of the radiative forcings in Checa-Garcia et al. (2018, their Figure 2), which show a near zero temperature trend at the stratopause due to changes in ozone between the 1990s and the 2000s.

6. Attribution of hemispheric differences in temperature trends

The minimum, near-global HALOE temperature trend of -0.2 K/decade at 1 hPa in Figure 13 is not matched by a corresponding minimum in the total cooling profile. That difference occurs at the level where there is a clear change in Figure 6 from negative to slightly positive HALOE temperature trends between the two hemispheres. Yet, there are no clear indications of hemispheric differences in the trends from the radiatively-active gases. It may be that the upper stratosphere and lower mesosphere experienced trends in the diabatic circulation or the closely-related, mean residual circulation (MRC) due to forcings from the dissipation of planetary

waves, particularly when the zonal wind regime is westerly or from late autumn to early spring (e.g., Linz et al., 2018; Langematz et al., 2003). Examination of trends for a dynamical tracer may indicate whether such activity is important for the HALOE temperature time series.

The chemical time constant for CH₄ increases from a minimum of about three months at 2.0 hPa to six months at 0.5 hPa, or longer than typical net transport times (Brasseur & Solomon, 2005). In fact, Fleming et al. (1999) used the monthly HALOE CH₄ distributions, as effective tracers of the seasonal circulations for diagnosing the net transport in zonally-averaged models. HALOE data indicate an upwelling of CH₄ to above the stratopause at subtropical latitudes from autumn to springtime. CH₄ also responds to a secondary tropical circulation associated with the descent of the SAO wind regime. Remsberg (2015) reported on initial analyses of HALOE CH₄ in an attempt to diagnose its longer-term changes due to wave-induced, net circulations. He found anti-correlations of the changes in CH₄ versus those of H₂O, as expected, since CH₄ oxidizes to form H₂O in the upper stratosphere. CH₄ also has anti-correlations with HCl—a species having vertical and horizontal gradients opposite those of CH₄.

Trends for CH₄ in the troposphere are variable but of the order of 2 to 3 %/decade during the time of HALOE (Dlugokencky et al., 2009; Solomon et al., 2007). Remsberg (2015, his Figure 7) reported tropical trends from HALOE of the same order for the lowermost stratosphere (50 hPa). Figure 14 is an update of the stratospheric distribution of his analyzed trends for HALOE CH₄ along with estimates of their significance. The data for Figure 14 are restricted to between

65°N/S, and the MLR modeling is for the same time span as for temperature, ozone and H₂O and uses the same periodic terms, plus the solar and MEI proxy terms.

There is good continuity with latitude and altitude for the trends in Figure 14 from the MLR analyses of the set of 96 separate time series. CH₄ trends at the 10-hPa level and extending to the lower mesosphere are larger (4 to 8 %/decade at low to middle latitudes) than those of the troposphere and tropical lower stratosphere (~2 %/decade). Increasing CH₄ trends from the lower to the middle tropical stratosphere imply that there was acceleration from the lower branch of the Brewer-Dobson circulation (BDC) during the years of the HALOE observations, and this finding is consistent with age-of-air estimates from atmospheric re-analyses for 1989 to 2010 (Diallo et al., 2012, Figure 13). CH₄ trends are nearly constant in the upper stratosphere and of the order of 8 %/decade across tropical and subtropical latitudes of both hemispheres. Notably though, the trends across the stratopause are more significant for the 22.5° zone of the southern than the northern hemisphere.

Figure 15 shows time series of HALOE CH₄ at 2.0 hPa for both the subtropics of the northern and the southern hemispheres. The seasonal cycle (AO and SAO) dominates CH₄ in the southern subtropics, while the influence of the QBO-like oscillation is evident in the northern subtropics. It is also apparent that the seasonal terms of the MLR model do not match the data as well most years in the northern hemisphere, giving rise to the lower significance for the fit of all terms including the trends. One caution about the MLR modeling of CH₄ is that its trend terms at the higher altitudes are sensitive to endpoint anomalies in the time series. For instance, when the

analyses begin at January 1992 instead of 1993, there is an influence from the relatively high CH₄ values of 1992 such that the derived trends become much smaller than shown in Figure 15. Therefore, the most robust result for the stratopause region from Figures 14 and 15 is that the CH₄ trends are significant in the southern but not the northern hemisphere.

The current MLR modeling includes one term related to wave-induced effects, the ENSO index proxy. However, it does not account for the episodic forcings related to sudden stratospheric warmings (SSW) activity, which is prevalent in the northern but not the southern hemisphere most winters (Remsberg, 2015). Dissipation of the propagating planetary waves at those times impart a heating to the stratopause region at high latitudes, and there follows a compensating, meridional exchange of air between high and low latitudes (Langematz et al., 2003). Charlton and Polvani (2007) reported that major SSWs were absent from 1990 through 1997, but then occurred every year from 1998 through 2002. Because the HALOE analyses extend from 1993 to 2005, it may be that the pattern of hemispheric temperature trends in Figure 6 reflect a lack of and then the reoccurrence of wintertime wave activity and SSWs during 1993-2005. An additional proxy term is missing for the representation of such episodic wave forcings in the present MLR modeling. While it may be possible to account for their effects using atmospheric reanalysis data, that effort is beyond the scope of this study.

7. Conclusions

Analyses of time series of HALOE profile data reveal the trends in temperature in the region of the stratopause (from 2.0 to 0.5 hPa) for 1993-2005. The HALOE trends at 2.0 hPa are of the

order of -1.0 K/decade across the tropics and subtropics, but then become smaller (-0.5 K/decade) at the middle latitudes. The near-global HALOE trend at 1.5 hPa is similar to that from merged SSU3 operational data, although the two results are not strictly for the same altitude region. The near-global HALOE trend profile has a minimum cooling rate of -0.2 K/decade at 1.0 hPa, but with a range of -0.6 K/decade for the southern hemisphere to 0.2 K/decade in the northern hemisphere.

Analyses for the concurrent trends in HALOE ozone and H₂O provide estimates of their contributions to the radiative heating/cooling in that region. In particular, the trends in upper stratospheric ozone during the time of HALOE are zero to weakly positive, leading to a slight warming. Upon combining the forcings from ozone and H₂O with estimates of the concurrent cooling from the steadily increasing CO₂, there is a near-global total cooling trend of -0.5 K/decade across the stratopause that is nearly symmetric across the two hemispheres. Both the HALOE temperature trend and total radiative cooling profiles differ from those reported from observations and calculations for 1980-2000, mainly because the ozone trends changed from clearly negative in the 1980s through mid-1990s to slightly positive during the time of HALOE.

Trends in HALOE CH₄, a tracer-like molecule, increase from about 2 to more than 4 %/decade from 50 hPa to above 10 hPa, suggesting that there was an acceleration of the Brewer/Dobson circulation during 1993-2005. The trends for HALOE temperature and CH₄ in the region of the stratopause are significant only in the southern hemisphere. The CH₄ time series of the northern hemisphere reveal non-periodic, subseasonal variability, especially during and following SSW

451 events. Because major wintertime warmings were absent from 1993 through 1997, it may be
452 that there is a trend in the wave activity and its effect on temperature that is specific to the years
453 of the analyses herein (1993-2005). The present results from HALOE demonstrate that relatively
454 high, vertical resolution measurements, like those from MLS and SABER, should also be able to
455 provide trends in temperature across the stratopause as well as estimates of contributions to them
456 based on their retrieved profiles of the primary, radiative forcing agents.

457

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640

Latitude	55S	37.5S	22.7S	7.5S	7.5N	22.5N	37.5N	55N
HALOE								
Lya	0.1	-1.4	0.7	1.0	1.0	0.3	1.0	-0.1
CI, %	10	78	90	94	95	72	79	1
Trend	-0.7	-0.3	-1.2	-1.1	-0.9	-0.9	-0.8	0.2
CI, %	54	16	99	90	86	98	79	11
SSU3								
Lya	0.0	0.1	0.5	0.6	0.5	0.5	0.8	0.3
CI, %	6	38	97	88	92	94	65	47
Trend	-0.2	-0.2	-0.5	-0.5	-0.3	-0.2	0.0	-0.7
CI, %	2	38	99	71	69	51	5	43

641

642 Table 1—Analyzed responses of temperature (K) to max-minus-min solar cycle fluxes (Lya) and
643 the linear trends (K/decade) in time series of T(p) from (top) HALOE at 2 hPa and from (bottom)
644 SSU3, as a function of latitude for 1993 to 2005. Confidence intervals (CI in %) denote the
645 likelihood that the two separate terms are present in the time series.

646

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648

Pressure- altitude (hPa)	O3 Trends, 1980-2000 (%/decade)	H2O Trends, 1980-2000 (%/decade)	O3 Trends, HALOE (%/decade)	H2O Trend, HALOE (%/decade)
0.3	-2.0	+1.0	+0.67	+0.66
0.5	-2.0	+1.0	+0.63	+0.23
0.7	-3.0	+1.0	+0.57	-0.42
1.0	-4.0	+1.0	+0.50	-0.86
1.5	-5.0	+1.0	+0.49	-1.06
2.0	-6.0	+1.0	+0.50	-1.10
3.0	-7.0	+1.0	+0.37	-1.30

649

650 Table 2—Trend profiles of ozone and water vapor for 1980-2000 and for 1993-2005.

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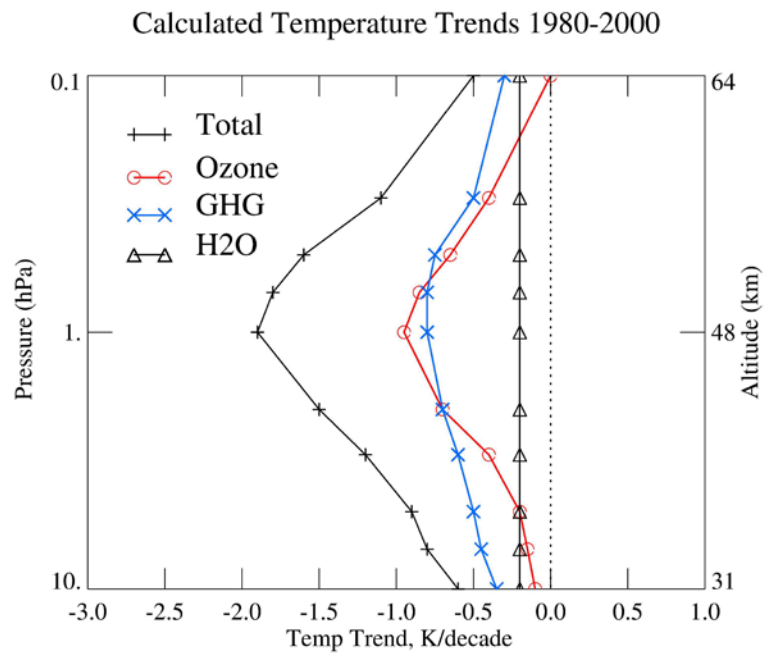
Pressure (hPa)	O3 heating from Shine (K/decade)	O3 heating HALOE (K/decade)	H2O heating from Shine (K/decade)	H2O heating HALOE (K/decade)	GHG heating, Shine & HALOE (K/decade)	Total heating HALOE (K/decade)
0.3	-0.40	+0.12	-0.2	-0.15	-0.50	-0.53
0.5	-0.65	+0.15	-0.2	-0.04	-0.75	-0.64
0.7	-0.85	+0.11	-0.2	+0.07	-0.80	-0.62
1.0	-0.95	+0.12	-0.2	+0.16	-0.80	-0.52
1.5	-0.83	+0.07	-0.2	+0.21	-0.75	-0.47
2.0	-0.70	+0.02	-0.2	+0.22	-0.70	-0.46
3.0	-0.40	+0.00	-0.2	+0.26	-0.60	-0.34

653

654 Table 3—Contributions to heating/cooling for GHG, O3, and H2O in Shine et al. (2003) and
655 from HALOE and total heating rate profile from HALOE (last column).

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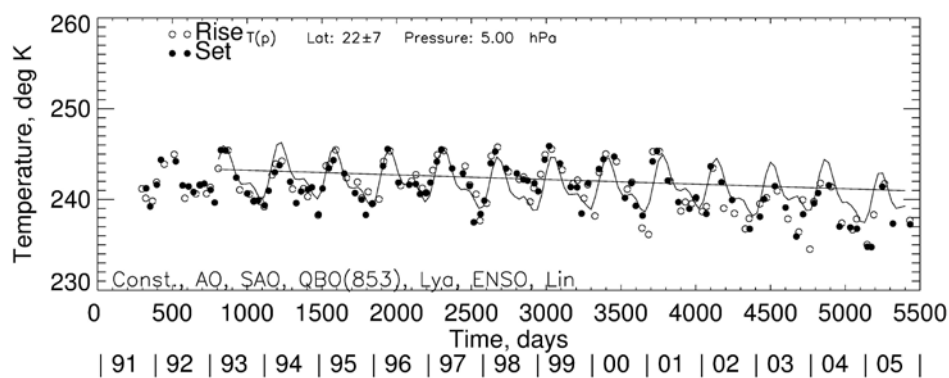


658

659 Figure 1—Total calculated temperature trends for 1980-2000, as adopted from Figure 5 of Shine
660 et al. (2003). Separate contributions are from the trends in ozone (red), in the greenhouse gases
661 (GHG in blue), and in H₂O.

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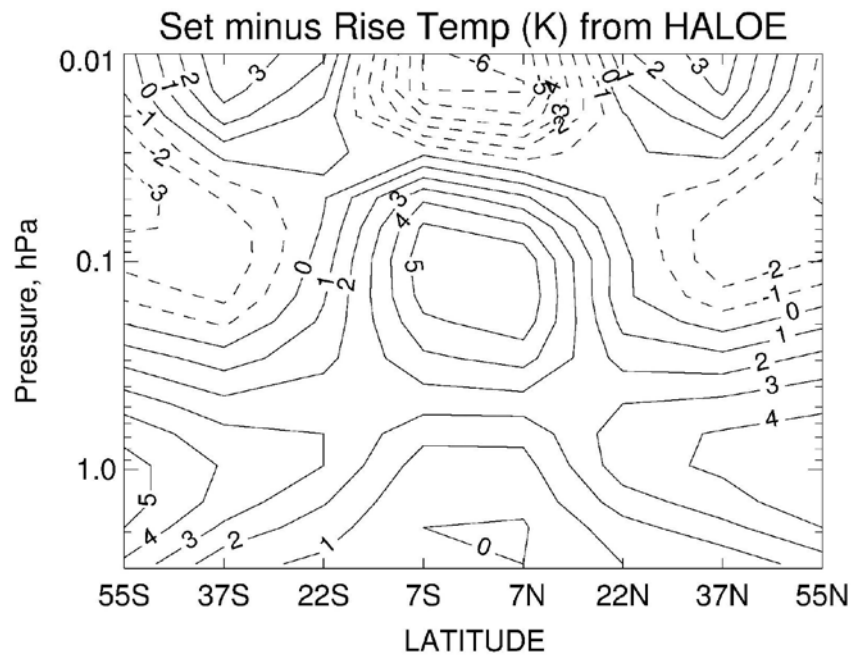
664

665 Figure 2—Time series of HALOE T(p) at 5 hPa and 22.5°N latitude. Analyses are for 1993 and
 666 onward. Terms of the regression model are at bottom left and constitute the oscillating curve.
 667 The straight line is a sum of the constant and linear trend terms.

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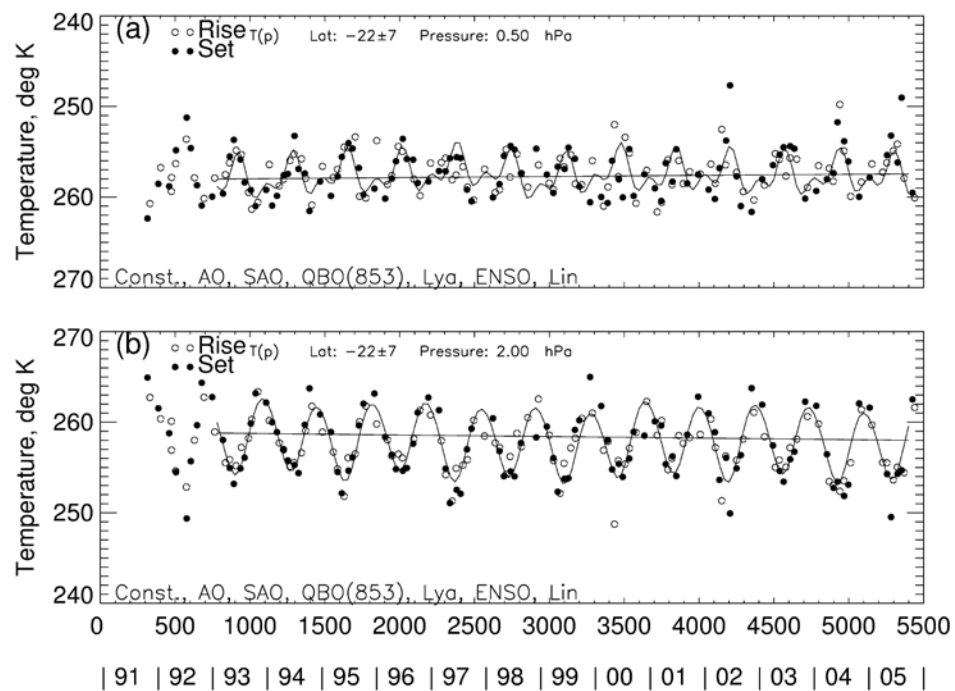
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672 Figure 3—Distribution of average sunset (SS) minus sunrise (SR) temperatures (in K) from
673 HALOE for the upper stratosphere and mesosphere and from 1993 to 2005.

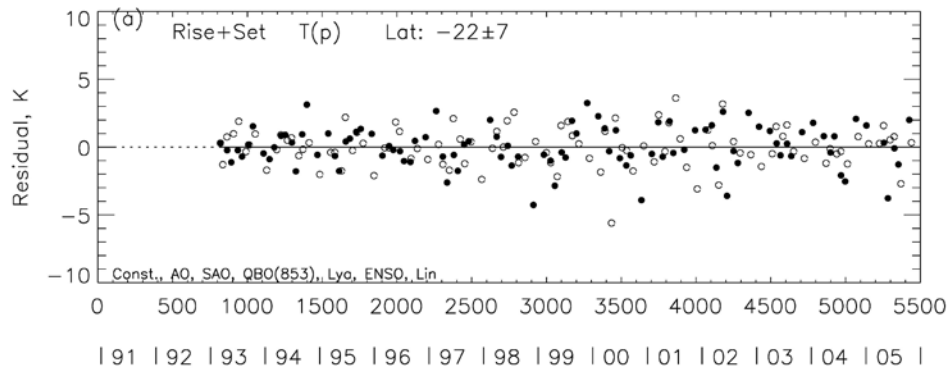
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676 Figure 4—As in Figure 2, but for time series of HALOE T(p) at 22.5°S at 0.5 hPa (top) and 2
677 hPa (bottom).

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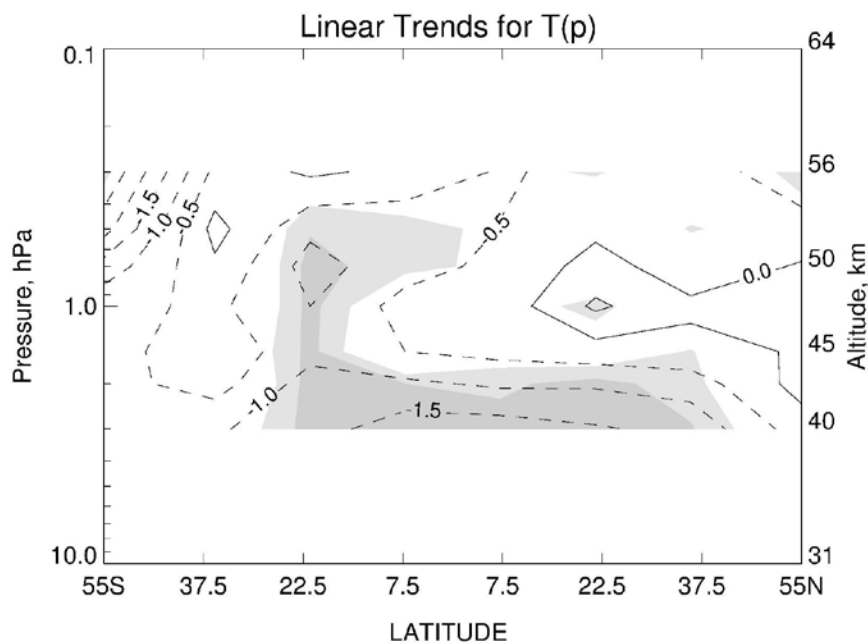
679

680 Figure 5—Time series of temperature residuals from the MLR model fit in Figure 4 at 2 hPa.

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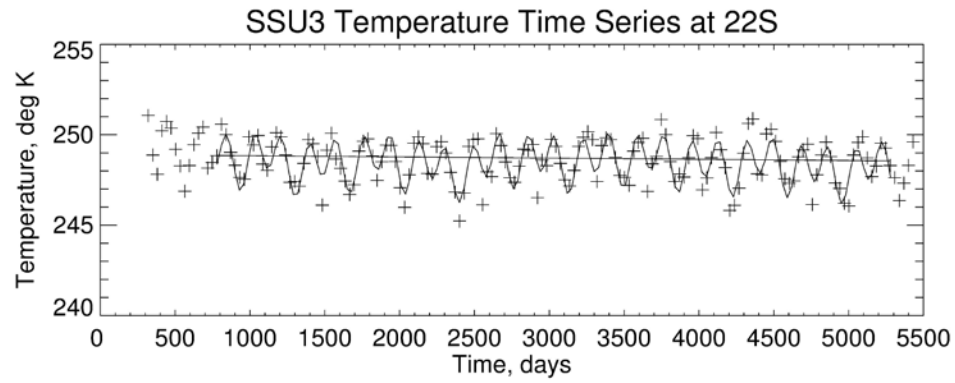
684

685 Figure 6—Distribution of HALOE temperature trends (K/decade). Dashed contours are
 686 negative; contour interval is 0.5 K/decade. Dark shading denotes regions with confidence
 687 intervals (CI)>90% and lighter shading is for 90%>CI>70%.

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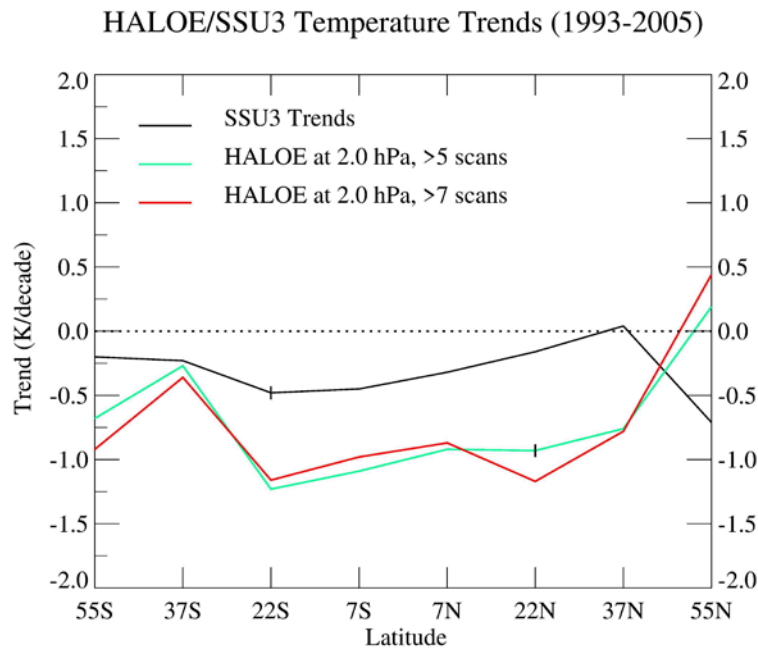
691

692 Figure 7—Temperature time series from merged SSU3 data and for a 15-degree wide latitude bin
693 centered at 22°S. The oscillating curve is the MLR fit to the data (+) and the terms of the model
694 are identical to those used for the analyses of the HALOE temperatures.

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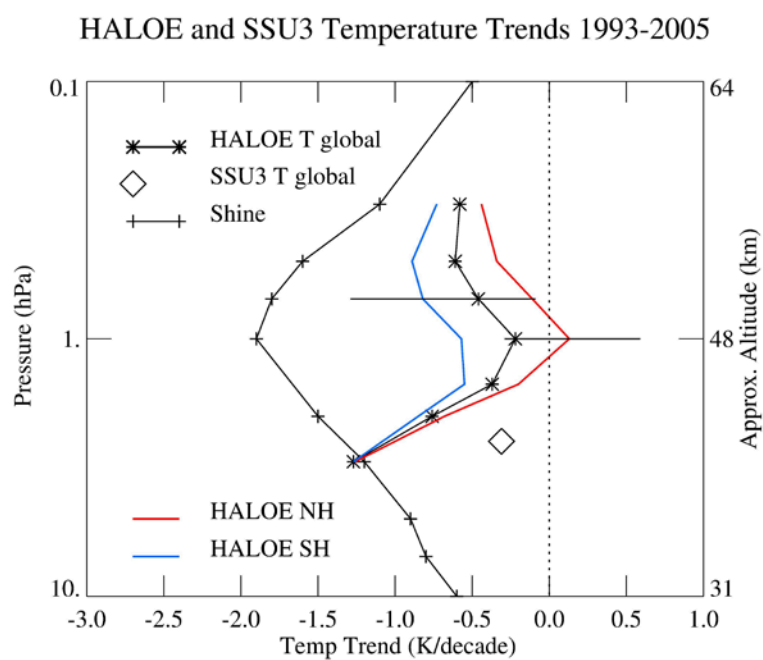
699 Figure 8—HALOE temperature trends versus latitude at 2.0 hPa in terms of K/decade. The
700 green and red curves show results from when more than 5 profiles or more than 7 profiles are
701 used to estimate the zonal or bin-averaged points. The solid curve shows the trends from the
702 merged SSU3 data of 1993-2005. Vertical bars at 22S and 22N are 2σ uncertainties from the
703 MLR trend analyses.

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708

709 Figure 9—The near-global and separate hemispheric temperature profiles for the upper
 710 stratosphere/lower mesosphere from HALOE, as compared with the total calculated T(p) trends
 711 of Figure 1. Horizontal bars at 0.7 and 1.0 hPa denote the range of the trends within each
 712 hemisphere. The pressure location of the SSU3 trend has an estimate of 2.5 hPa (see text).

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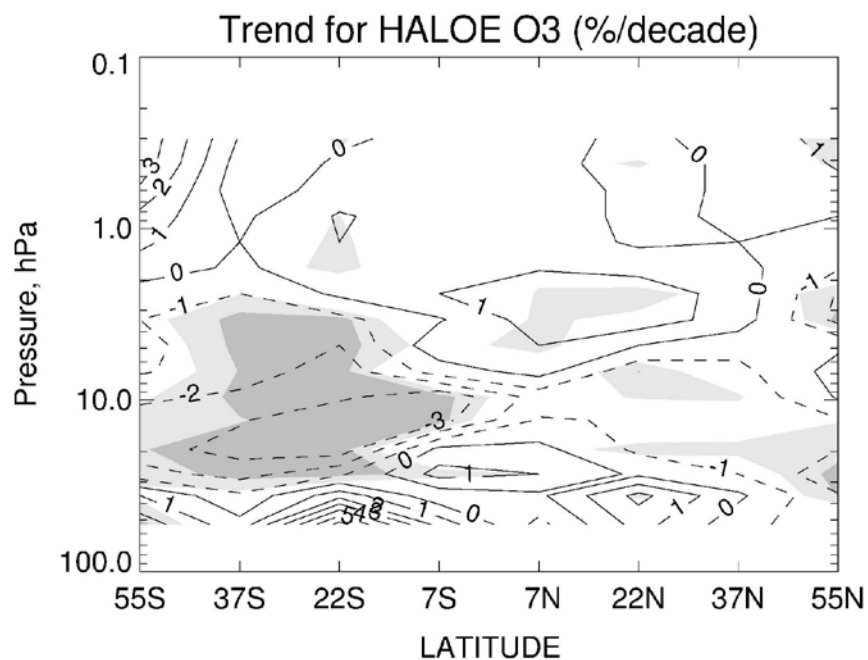
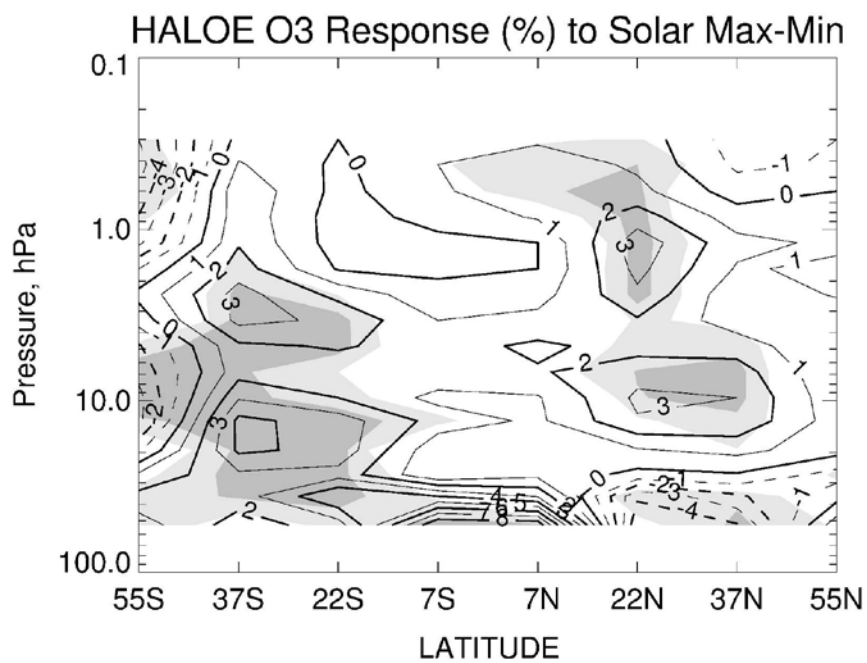


Figure 10—Trends of HALOE ozone mixing ratio in (%/decade). Dashed contours represent negative trends; contour interval is 1%. Dark shading denotes regions with confidence intervals (CI) > 90% and lighter shading is for 90% > CI > 70%.

722

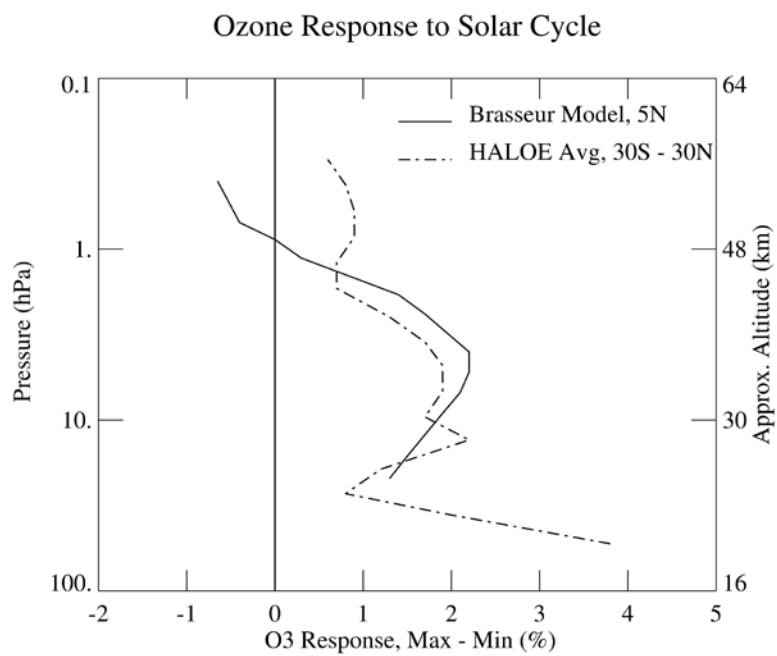


723

724 Figure 11—HALOE ozone response (in %) to max minus min solar forcings from a Lyman-
 725 alpha proxy. Negative response contours are dashed; contour intervals are 1%. Shading
 726 represents CI values as in Figure 10.

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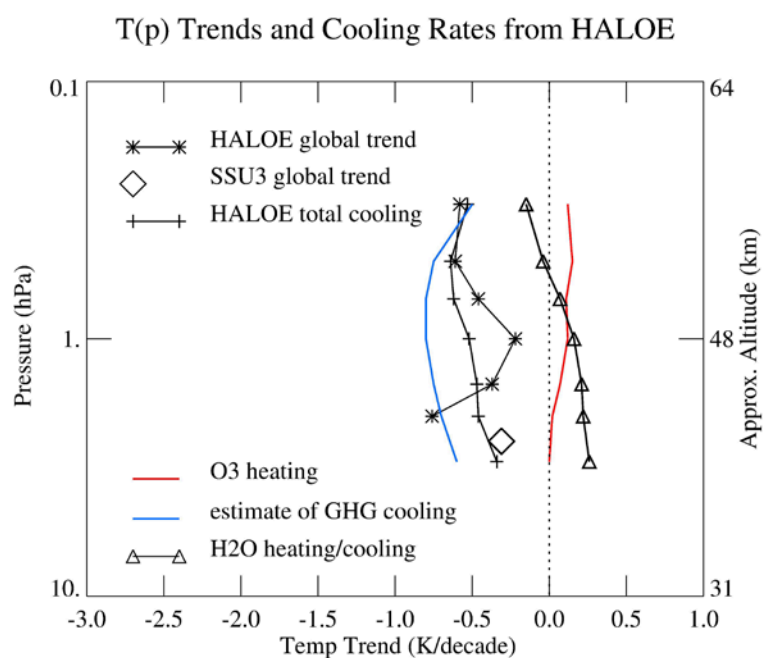


729

730 Figure 12—HALOE ozone response profile for the low latitudes and from the model of Brasseur
731 (1993).

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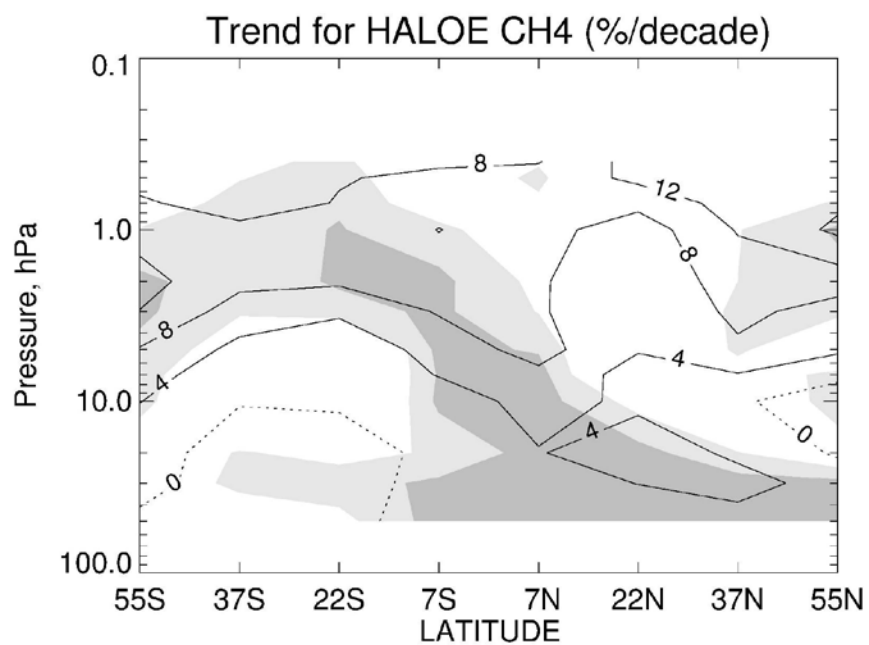
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735 Figure 13—Comparison of the estimated total cooling profile with the near-global temperature
 736 trend profiles from HALOE and from SSU3. There are separate contributions included from
 737 HALOE O₃ (red) and H₂O and from the GHG (blue) in the estimated total cooling profile.

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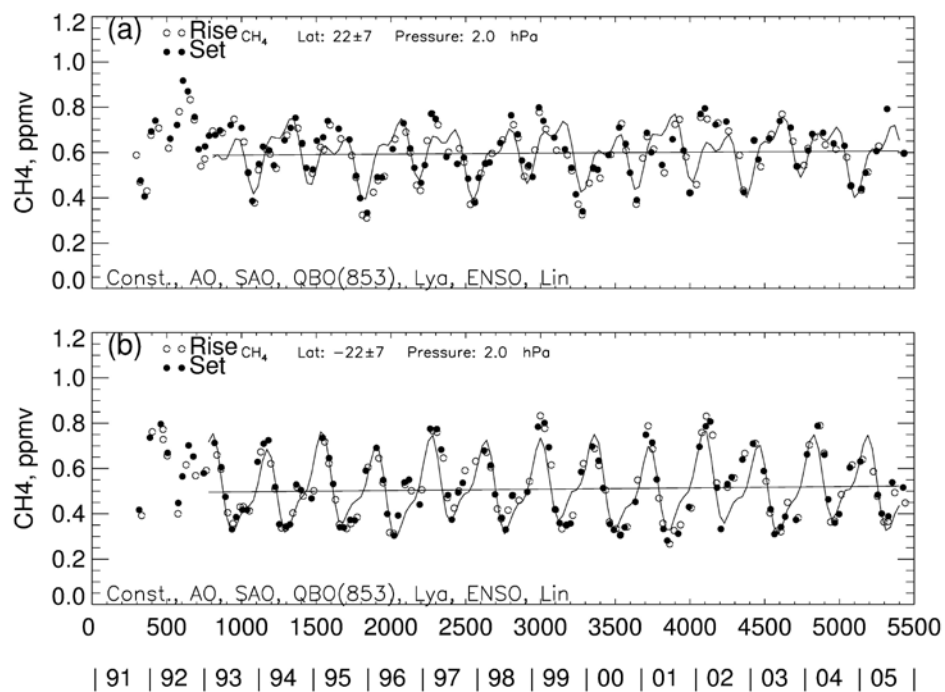
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742 Figure 14—Distribution of trends (in %/decade) for HALOE CH₄ for 1993-2005. Contour
743 interval is 4 %/decade. Shading represents CI values as in Figure 10.

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748 Figure 15—Time series at 2.0 hPa for HALOE methane at (top) 22.5°N and at (bottom) 22.5°S.

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